ANDROID BASED MENSTRUATION AND ISTIHADHAH CALENDAR APPLICATION

THESIS

To fulfil the requirements for obtaining a Bachelor of computer Science degree

Compiled by:

GALUH SUKMA NURUL HABIBAH 422021618029



INFORMATICS ENGINEERING STUDY PROGRAMME
FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF DARUSSALAM GONTOR
PONOROGO
2025

AUTHORIZATION

ANDROID-BASED MENSTRUATION AND ISTIHADHAH CALENDAR APPLICATION

(Case Study: Darussalam Gontor University

THESIS

Submitted to fulfil part of the requirements for obtaining a Bachelor of Computer
Science degree

Compiled by: Galuh Sukma Nurul Habibah NIM: 422021618029

This thesis has been tested and passed on 2 March 2025 Has been checked and approved by:

Supervisor I

Supervisor II

Dihin Muriyatmoko, S.ST., M.T.

NIY. 150489

Aziz Musthafa, S.Kom, M.T.

NIY. 150487

Examiner I

Dr. Oddy Virgantara Putra S.Kom, M.T.

NIY. 150489

Known,

Head of Informatics Engineering

Dihin Muriyatmoko, S.ST., M.T.

NIY. 150489

ORIGINALITY STATEMENT

I declare truthfully that to the best of my knowledge, in this thesis manuscript there is no scientific work that has been submitted by other people to obtain an academic degree in a university and there are no works or opinions that have been written or published by other people except those that are written cited in this manuscript and mentioned in the bibliography.

If it turns out that in this thesis manuscript it can be proven that there are elements of plagiarism, I am willing to have this thesis cancelled in the academic degree I have obtained (undergraduate), and processed in accordance with applicable laws and regulations (Law No. 20 of 2003, Article 25 paragraph 2 and Article 70).

Ngawi, 2nd of March 2025



Galuh Sukma Nurul Habibah NIM. 422021618029

ACKNOWLEDGEMENT

Alhamdulillah, thanks be to Allah SWT who has given His help so that the author can complete the final project smoothly. Sholawat and salam may be poured out to the great king of Rasulullah SAW and the Muslims and Muslims. May we be included in the group that will get intercession on the last day. Amin ya Rabbal- 'alamin.

The thesis prepared by the author is one of the requirements to fulfil a bachelor's degree in the Informatics Engineering Study Programme at Darussalam Gontor University. The research taken raises the theme with the title "Android-based Menstrual and Istihadhah Calendar Application" which is expected to play a role in scientific studies as well as provide new insights for its readers.

This research can still be developed and will always be open to improvement and input. This thesis will not be completed without the support of many parties and the author would like to thank, especially to:

- 1. My parents and family who always provide support and prayers to the author which is very valuable.
- 2. Al-Ustadz Prof. Dr. KH. Hamid Fahmy Zarkasyi, M.A.Ed., M.Phil as the Rector of Darussalam Gontor University.
- 3. Al-Ustadz Dr. Abdul Hafidz Zaid, M.A, Al-Ustadz Dr. Setiawan Bin Lahuri, M.A, Al-Ustadz Dr. Khoirul Umam, M.Ec as Vice Rector of Darussalam Gontor University.
- 4. Al-Ustadz Haris Setyaningrum, M., Sc. as Dean of the Faculty of Science and Technology, Universitas Darussalam Gontor.
- 5. Al-Ustadz Dihin Muriyatmoko, S.ST, MT as Head of the Informatics Engineering Study Programme at Darussalam Gontor University.
- 6. Al-Ustadz Dihin Muriyatmoko, S.ST, M.T and Al-Ustadz Aziz Musthafa, S.Kom, M.T as supervisors who always provide input, advice, improvement, and motivation during the research process.
- 7. All lecturers and staff of the extended family of the Faculty of Science and Technology, especially the Informatics Engineering Study Programme who have always provided good knowledge and support to researchers during their time as active students.
- 8. Friends of female students of the Informatics Engineering Study Programme at Darussalam Gontor University, especially the Class of 2021 who always provide motivation, enthusiasm and help through the struggle from the beginning of college to the thesis that the author cannot repay
- 9. All friends and parties who have taken the time to help support the implementation of the Final Project that the author cannot mention one by one

The author also realises the limitations of his knowledge, so he expects constructive criticism and suggestions for the development of this research.

Hopefully, this thesis can be a reference or one of the contributions in the study of science and can be useful for readers.

Ngawi, 2nd of March 2025

Galuh Sukma Nurul Habibah NIM. 422021618029

UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR